

Some programs (Usually games and some internet service programs) may refuse to run if the processor detected in the system is different from what the software was designed to recognize. The program may help in that recognition. NOTE: This program is for systems that have problems with application software only.

There is a file for the WinChip (C6) upgrade that very often solves the processor identification problem, by causing the upgrade to report itself as a different processor. This file is called "SETC6ID.EXE"

You can test the effectiveness of this program by running it from a DOS prompt before loading the program that requires the specific processor.

Here is how to do this:

- 1) In Windows, make sure that SETC6ID.EXE file is on the root of C:\.
- 2) Click on START then RUN, and in the small box that appears type "SYSEDIT".
- 3) When you hit the Enter key, the Sysedit program will appear with several windows open.
- 4) Select the window titled AUTOEXEC.BAT.
- 5) At the top of this file, add the line "C:\SETC6ID".
- 6) Save and exit the Sysedit program.
- 7) Restart the system.
- 8) Test the program that refused to run.

If the system is stable and the program runs, then the effort has been successful.

If the system is unstable or if the program still refuses to run, then you should delete SETC6ID.EXE from the hard drive, and you should remove the corresponding line from the Autoexec.bat file.